COD-100 Benchtop COD Analyzer



FEATURES

- COD analysis in accordance with EPA 410.4 and ISO 15705:2002 standards.
- LCD display screen.
- 2 LED light sources for different COD testing ranges.
- 2-point calibration.
- Data capacity of up to 200 sets GLP-compliant.
- Data stored can be transferred into the computer by USB communication interface.

COD-100R Reactor





Measuring slot Convenient flip design



Meter includes
5pcs turbidity bottles

FEATURES

- 21 samples at a time.
- \bullet Settable heating temperature between 100 \sim 160 $^{\circ}\text{C}$.
- \bullet Settable heating time between 0 \sim 120 min.
- Transparent plastic protection shield is equipped to protect the operator.

Model		COD-100
Measuring Unit	Range	$(0 \sim 150)$ mg/L, $(0 \sim 1500)$ mg/L
	Accuracy	±8%
	Repeatability	3%
	Fluctuation	6mg/L (20min)
General	Power Supply	AC Adapter, 200-240 VAC input
	Dimension (mm)& Weight (kg)	COD-100: 315×225×100, 2; COD-100R: 330×228×132, 4